

UNIVERSITY of NICOSIA

Course Code	Course Title	ECTS Credits
ECE-424	Distributed Systems	6
Department	Semester	Prerequisites
Engineering	Fall or Spring	ECE-324, COMP-354
Type of Course	Field	Language of Instruction
Elective	Engineering	English
Level of Course	Year of Study	Lecturer(s)
1 <sup>st</sup> Cycle	4 <sup>th</sup>	Dr Constandinos
		Mavromoustakis
Mode of Delivery	Work Placement	Co-requisites
Face-to-face	N/A	None

#### **Objectives of the Course:**

The main objectives of the course are to:

- explore the basic concepts of distributed systems along with the distributed algorithm designs and implementations
- provide students with deep knowledge and penetrate into theory of decentralized modeling and study up-to-date concepts, algorithms and internetworking issues for building modern distributed systems
- demonstrate and analyze the basic conceptual model and the parts of a distributed system, and design, develop and implement a distributed infrastructure-based system
- critically assess and acquire a deep knowledge on processes, threads, virtualization, code migration, consistency and replication issues in DS
- develop and illustrate different aspects of the DS enterprise as follows:
  - (i) The viewpoint of applications, i.e., what kinds of concepts and programming skills are fitted for the design of distributed systems and applications.

(ii) The viewpoint of the system designers and of the implementers, i.e., the system layers and their mapping to the design of distributed algorithms along with their implementations.

### Learning Outcomes:

After completion of the course students are expected to be able to:

- 1. recognize communication protocols used in distributed systems
- 2. distinguish the concepts underlying the development of distributed application systems
- 3. identify the issues and problems, together with the potential solutions in implementing distributed systems
- 4. implement distributed software systems
- 5. explain various distributed computing paradigms and issues
- 6. have a clear and defined realization of the basic concepts of the major DS platforms

- 7. determine and demonstrate the various design issues in a distributed computing system
- 8. demonstrate and analyze the communications among processes at different hosts to facilitate distributed computing
- 9. quote and acquire the essential knowledge on threads as well as identify their interoperational characteristics, virtualization, code migration, consistency and replication issues in a DS
- 10. analyze as well as critically compare and distinguish synchronization and concurrency control for a distributed computing system
- 11. critically compare and evaluate how multi-process/multi-threaded approaches can enhance system performance and reliability
- 12. design and implement a modern distributed file system
- 13. demonstrate and sketch the advantage of cluster computing through experiments
- 14. research in state-of-the art areas of DS including hands-on experience in distributed programming using RPC or Java RMI

## **Course Contents:**

- 1. Distributed Systems/Overview of Distributed Systems. Basic concepts of distributed systems and computer networks and their purposes, characteristics, advantages, and limitations, as well as their basic architectures, networking and applications
- 2. Foundations: System models & Interprocess communication Client-server model and its role in the development of distributed network systems. Cooperation between clients and servers/group servers in distributed network systems, and addresses extensions to the client-server model. Service discovery, transparency in distributed network systems is also a part of this section
- 3. Low level network programming using socket Communication and Internetworking in distributed computing systems. Network software in a hierarchy of layers, cross layer architectures, interfaces to the layers and to the cross layers, properties of the underlying communication system, network functions using the TCP/IP protocols, Internet protocol–IPv6 is also addressed
- 4. Distributed algorithms: Time synchronization & Distributed Mutual Exclusion
- 5. Interprocess Communication using Message-Passing Applications. Processes in a distributed network system for effective communication and the associated mechanisms between these processes. Also the message-passing based interprocess communication mechanism, i.e., the socket API is also addressed. Interprocess Communication using RPC, RPC tools, the DCE/RPC and the SUN/RPC, object-oriented paradigm and approach (the Remote Method Invocation (RMI) in Java)
- 6. Reliability and Replication Techniques. Fault tolerant mechanisms, design, recognize and identify of the major fault-tolerant concepts in a distributed environment, Reactive System Architecture, Proactive System Architecture and the efficient design in implementing these techniques for offering reliability
- 7. Systems middleware: Names services & Security /including Privacy, integrity and availability of resources in distributed network systems. Basic concepts for DS Security, IP security, integrity mechanisms and encryption techniques, and in particular, the techniques for defense against Distributed Denial-of-Service attacks
- 8. System infrastructure: Distributed file systems
- 9. Distributed Network Systems (Case Studies). Case Studies will cover extensively the Process Management, Process Address Spaces in Unix, CORBA Architecture, Interface Definition Language (IDL), Examples of a DS in Java

# Learning Activities and Teaching Methods:

Lectures, Lab Presentations, Lab Tutorials, Theoretical Exercises and Assignments.

#### **Assessment Methods:**

Tests/Quizes, Design project, Homework, Project, Mid-Term, Final Exam.

### **Required Textbooks/Reading:**

Authors	Title	Publisher	Year	ISBN
George	Distributed Systems,	Fourth	2005	0-321-26354-5
Coulouris, Jean	Concepts and Design	Edition,		
Dollimore and		Addison		
Tim Kindberg		Wesley		

### **Recommended Textbooks/Reading:**

Authors		Title		Publisher	Year	ISBN
Andrew	S.	Distributed	Systems:	Prentice	2006	978-013239227
Tanenbaum,		Principles	and	Hall, 2nd		
Maarten	Van	Paradigms		edition		
Steen						